



SOUTHERN ILLINOIS CRIMINAL JUSTICE TRAINING PROGRAM

Mobile Team Unit 15

Training Announcement

Name of Training		Class ID#	Course ID#
------------------	--	-----------	------------

Evidence Potential Class		89821	54717
---------------------------------	--	-------	-------

Date(s) of Training	Time	Hours	Location
May 9, 2018	9:00 am – 5:00 pm	8	Metro-East Forensic Science Laboratory 2220 West Main Street Belleville, IL

Course Description

A good understanding of the methods of analysis and other techniques used in the forensic laboratory is essential to law enforcement officers, coroners and state's attorneys. This one-day training is designed to increase the awareness of those methods and techniques to include the wide range of services provided at and through the lab.

Course Objectives

This class includes:

- ✓ Tour of the forensic laboratory
- ✓ Discussion with experts in each specialty area
- ✓ Instruction in the proper methods and procedures for recognition, collection, packaging, preservation and submission of physical evidence
- ✓ Information on new forensic technology
- ✓ Information on the specialized fields of analysis offered at the Lab

Instructor

This 1-day class is courtesy of the Illinois State Police Forensic Sciences Command, Metro-East Forensic Laboratory. If you are not familiar with all the useful forensic services available be sure to register for this very informative session.

Other Information

Class size is limited and on-line registration is required of all attendees.

Training Mandates met by this training indicated by ✓

Civil Rights	Constitutional and proper use of law enforcement authority
Cultural Competency	Procedural Justice
Introductory Mental Health Awareness	Legal Updates
Human Rights	Use of Force <i>(must include scenario based or similar approved training)</i>
Lead Homicide Investigator	Sexual Assault Trauma Informed Response
Sexual Assault Investigator Training	

This class is partially funded and certified by the Illinois Law Enforcement Training and Standards Board